

REMARKS

Claims 1-23 are pending in the current Application. No Amendments to the claims are being made herein.

Applicants respectfully submit that claims 1-23 are patentable under 35 U.S.C. 103(a) over Macon et al. (US 5410653) in view of Hussain et al. (US 6901500). With respect to claim 1, Applicants submit that neither Macon, Hussain, nor their combination, teach or suggest each and every element of claim 1. For example, claim 1 includes a first prefetch limit which controls how many prefetches occur between misses in the prefetch buffer. Applicants submit that at least this is not taught or suggested by the cited references. The Examiner cites FIG. 6 of Macon and column 5, lines 45-65, and states that Lmax teaches the first prefetch limit. However, Applicants respectfully disagree. Firstly, Lmax is simply a max value for L, where L indicates how many contiguous data blocks are to be fetched during a subsequent prefetch. When a hit occurs in the MRRS, L is incremented (in block E) because the likelihood that a hit will occur again in the contiguous blocks is increased, and thus more data blocks can be prefetched during a next prefetch operation (in block G). When a miss occurs, though, L is decremented (in block M) because the likelihood that a hit will occur decreases. However, even if L reaches Lmax, and is held at Lmax, a prefetch of Lmax units (in block G) can continue to occur upon hits in the MRRS. L thus does not limit a number of prefetches which occurs between misses because any number of prefetches can occur between misses in Macon. For example, the prefetch of L units (even if L=Lmax) in block G in FIG. 6 can occur any number of times between misses. That is, so long as hits in the MRRS continue, a prefetch can be performed at block G. Referring to FIG. 4 of Macon, note that L does not limit the number of prefetches (e.g. PF1, PF2, PF3, etc.) which can occur between misses, but only indicates how many blocks (1, 2, 3, or 4) are to be prefetched during each prefetch (e.g. PF1, PF2, PF3, etc.). Furthermore, there is never a point in Macon where, based on the value of L, prefetches are no longer allowed upon a hit because L does not provide a prefetch limit as claimed. Hussain also does not teach or suggest the prefetch limit of claim 1, and therefore, Applicants submit that for at least these reasons, claim 1 is allowable over the cited references.

Claims 2-9 are not being independently addressed because they depend directly or indirectly from allowable claim 1 and are therefore allowable for at least those reasons provided above with respect to claim 1.

With respect to claim 10, claim 10 includes using a prefetch limit to limit a number of prefetches performed between misses in a prefetch buffer. Applicants submit that at least this is not taught or suggested by the cited references. The reasons provided above with respect to claim 1 also apply here to claim 10. Therefore, for at least these reasons, Applicants submit that claim 10 is allowable over the cited references.

Claims 11-14 are not being independently addressed because they depend directly or indirectly from allowable claim 10 and are therefore allowable for at least those reasons which apply to claim 10.

With respect to claim 15, claim 15 includes if a read request results in a hit, selectively performing a prefetch ... based at least in part on a prefetch counter reaching a first value. Applicants submit that at least this is not taught or suggested by the cited references. For example, the Examiner indicates that the prefetch counter is taught by the use of L in Macon. However, note that in Macon, prefetching is not selectively performed upon a hit based on the value of L. That is, as described above, L does not affect whether or not a prefetch occurs in block G. Assuming that it is the first MRRS hit in diamond F, a prefetch does in fact occur regardless of the value of L, and does not selectively occur based on L reaching a particular value. L simply indicates how many data units are to be prefetched for the prefetch in block G. Furthermore, note that Macon does not teach or even suggest a prefetch counter, in that no counter in Macon counts the number of prefetches (e.g. PF1, PF2, PF3, etc.) which occur. Hussain also does not teach or suggest the prefetch counter and selectively prefetching as claimed. Therefore, for at least these reasons, Applicants submit that claim 15 is allowable over the cited references.

Claims 16-23 depend directly or indirectly from allowable claim 15, and are therefore also allowable for at least those reasons provided with respect to claim 15.

With respect to claim 20, Applicants also submit that Macon at least does not teach or suggest not prefetching from the storage circuitry when the read request results in a hit and the prefetch counter has reached a first value. That is, the only case in which, in Macon, a prefetch does not occur upon a hit is if it is not the 1st MRRS hit (in diamond F). However, L reaching a

particular value (or a counter reaching the value of L) does not result in no prefetching upon a hit. The Examiner proceeds to state that the value of the counter is used to fetch L data blocks and therefore prefetching activity will stop when it reaches its values. However, as discussed above, L provides the number of blocks to be fetched during a particular prefetch, but a counter counting to the value of L does not actually prevent a prefetch from occurring as claimed in claim 20. Therefore, for at least these additional reasons, Applicants submit claim 20 is allowable over the cited references.

Conclusion

Although Applicants may disagree with statements made by the Examiner in reference to the claims and the cited references, Applicants are not discussing all these statements in the current Office Action, yet reserve the right to address them at a later time if necessary.

Applicants respectfully solicit allowance of the pending claims. Contact me if there are any issues regarding this communication or the current Application.

If Applicant has overlooked any additional fees, or if any overpayment has been made, the Commissioner is hereby authorized to credit or debit Deposit Account 503079, Freescale Semiconductor, Inc.

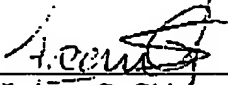
Respectfully submitted,

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